#### A PROJECT REPORT ON

Metal Carbonate Nanoparticles Synthesis & Characterization

SUBMITTED TO
TULJARAM CHATURCHAND COLLEGE OF ARTS,



COMMERCE AND SCIENCE, BARAMATI.PUNE

# AS A PARTIAL FULFILMENT OF THE DEGREE MASTER OF SCIENCE IN INORGANIC CHEMISTRY

SUBMITTED BY

Miss Snehal Bhagwan Shinde Miss.Sawant Kalyani Kisan Mr.Gavade Dinesh Popat.

#### UNDER THE GUIDANCE OF

Mr. Prof. M. A. Dudhe

DEPARTMENT OF CHEMISTRY

TULJARAM CHATURCHAND COLLEGE OF ARTS,

COMMERCE AND SCIENCE, BARAMATI.PUNE

#### 2022-23

## TULJARAM CHATURCHAND COLLEGE OF ARTS, COMMERCE AND SCIENCE, BARAMATI.PUNE



### Certificate

This is to certify that, Miss. Snehal Bhagwan Shinde and Miss. Sawant Kalyani Kisan And Mr. Gavade Dinesh Popat. has successfully completed the project work on Metal Carbonate Nanoparticles Synthesis & Characterization. Which is being submitted herewith as a partial fulfillment of the award of degree, master of science in analytical chemistry, TULJARAM CHATURCHAND COLLEGE OF ARTS, COMMERCE AND SCIENCE, BARAMATI. PUNE is the result of project work completed under my supervision and to the best of my knowledge and belief the work embodied in this is report has not formed earlier for any degree of similar title of this or any other University or examining body.

DATE:

Mr.Prof.M.A.Dudhe.

Project guide

External

Head,
Head

DEPARTMENT chemistististical
Tuljaram Chemististical
Baramati
T.C.College, Baramati